2017 Third International Conference on Advances in Electrical, Electronics, Information, Communication and Bio-Informatics (AEEICB 2017)

Chennai, India 27-28 February 2017



IEEE Catalog Number: ISBN:

CFP17E54-POD 978-1-5090-5435-0

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17E54-POD

 ISBN (Print-On-Demand):
 978-1-5090-5435-0

 ISBN (Online):
 978-1-5090-5434-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Comparative Analysis and Optimal Wavelet Selection of Partial Discharge De-noising Methods in Gas-Insulated Substation	1
Raghavendra Bandaru and Krishna Chaitanya Mallula	
An Improved Initial Radius Selection Scheme For Sphere Decoding In MIMO	6
Design and Implementation of Smart Home Control using LabVIEW	10
Summary for Resonance Suppression Technology of Renewable energy Power Generation . Ruiming Wang, Shiyi Liu, Qihui Liu and Yiming Yu	13
Design of 4 Bit 4 Pulse Finite State Machine Serial Adder	18
Investigation on UWB Kite shape Textile antenna with Defective Ground Structure \dots Ramesh $Manikonda$	21
A Perceptive Based Application along with High Frequency Direction Finder during Quagmire in our Provincial	25
Ultra fast acting electronic circuit breaker for overload protection	29
Nanotechnology Enabled Hybrid Power System Suitable for batteries in Hybrid Electric vehicle. Vaibhav Deshpande and Mohit Talele	33
Plausible Characteristics of Association Rule Mining Algorithms for E-Commerce	36
Graphene Photovoltaic Panel (GPP)	40
Performance of 125 Watt PV Module Using MATLAB-Simulink	45
Design of Simple DC-to-DC Wireless Power Transfer using Inductive Coupling	50
Comparison of Different Types of Raschig Rings	56
Active Learning Framework of Informative p53 Cancer Rescue Mutants	61
Four-bit full adder-subtracter based on DNA strand displacement	67

Nano Particle Based Drug Delivery Systems
CURSOR MASQUERADE : Masking of authentic cursor using random numeric keypad and spurious cursors
A Combined approach of Steganography with LSB Encoding technique and DES Algorithm
Modified phase-shifted PWM for cascaded H-Bridge Multilevel Inverter
Constructing Test Cases Using Natural Language Processing
A Novel Pattern Classifier Approach towards the Performance Optimization of Big Data Analysis in Distributed Environment
Implementation Of MPPT With CUK Converter
Advanced Seven Level Transformer-Less Multilevel Inverter Topology for PV Application . 111 Rajanand Patnaik Narasipuram, Ravindranath Tagore Y and Chaitanya s
Controlled Islanding Scheme for Power System Protection: Guidelines and Approach (Case Study: Proposed Bhopal Islanding Scheme)
Aspect Based Feature Extraction and Sentiment Classification of Review Data sets using Incremental Machine learning Algorithm
Coupled inductor based Single–Input Multiple–Outputs Boost Converter
Efficient clustering algorithm of minimum Spanning Tree
A Novel Framework for Stock Trading Analysis Using Casual Relationship Mining 136 Harchana Bhoopathi and Rama B
Comparison of PV based Embedded Z-Source Inverter fed Three Phase Induction Motor with PI Controller and PID Controller based closed loop systems
Application and performance comparison of variants of the firefly algorithm to the economic load dispatch problem
Analysis of multi-threading time metric on single and multi-core CPUs with Matrix multiplication

Development of a Multi Agent System for Voltage and Outage Monitoring	156
A Review Of Feature Sub Set Selection On Unsupervised Learning	163
Cognitive Radio: Energy Detection using Wavelet Packet Transform for Spectrum Sensin Ravi Verma and Arunanshu Mahapatro	ng 168
Dynamic Performance Comparison of Quadratic Buck converter with Analog and Digital Average Current-Mode Controllers	173
Performance of Shunt Active Power Filter Controlled by Constant Power Control Technique	178
A SSSC Based Damping controller for Stability enhancement of power system	183
A predictive approach for improving the sales of products in E-commerce	188
Solar Photovoltaic Array Based Multilevel Inverter for Power Conditioning In Four-Wire Distribution System	193
Designing Prototype For Accessing Veracity Using Social Sensors – Big Data Perspective Karthika S and Parvathi $A.\ V$	e . 198
Inferring Phylogenies From Minimal Information	202
Design Of Highly Directional CPW-Fed UWB Antenna	207
Selection of Gene Mediating Human Leukemia, using An Artificial Neural Network Approach	210
A Fuzzy Logic based Battery SOC Level Control Strategy for Smart Micro Grid Udayanga Hemapala, Dilum Hettiarachchi, Heshan Hasaranga, R.D.T.M. Hemarathne, M.D.C.P.K. Mahawithana and M.G.A.B.N Sandanuwan	215
Performance Analysis of Three Leg DSTATCOM Under Distributed Generation and Fault Scenario	222
Design & Development of Fuel Cell Oxygen Tree (FCOT)	227
Techno Economic Analysis, Design And Implementation of a Suitable Communication Method For Remote Meter Reading using Zigbee	231

5-Level Cascaded Inverter Based D-STATCOM with LPF-BPF Fundamental Active Current Extractor
A Survey Of Smart Environment Conservation And Protection For Waste Management242 Ramya E and Sasikumar R
Developing fish feeder using Raspberry Pi
PLL less Strategy for Grid Tied Inverter with Different Load Conditions
Investigation of Credit Card Fraud recognition Techniques based on KNN
Electronic Sports Gloves
Wireless Power Transfer System Using Antennas
A Passing Vehicle Search Algorithm for Solution of Optimal Power Flow Problems 268 Dilip P. Ladumor, R.H. Bhesdadiya, Indrajit N. Trivedi and Pradeep Jangir
Dual band RF Energy Harvester for Wearable Electronic Technology
A Grey Wolf Optimizer Algorithm for Voltage Stability Enhancement
Optimal Power Flow Problems Solution with SVC using Meta-heuristic Algorithm 283 Dilip P. Ladumor, R.H. Bhesdadiya, Indrajit N. Trivedi and Pradeep Jangir
Microcontroller based DC-DC Cascode Buck-Boost Converter
Implementation of Fast Trigger Generator for High Coulomb Spark Gap Switching 295 Renuka Kurhade, Archana Sharma, P. C. Saroj and Dr . Sangeeta Daingade
An Approach Towards Effective Power Oscillation Damping with Deployment and Tuning of AVR, and PSS
Analysis and Modelling of Thermal Plant Pollution Performance in H.T Ceramic Post Insulator with Epoxy Resin Coatings
Enhancing the Properties of Used Mineral Oil by Regeneration Process
Synthesis of Heuristic Control Strategies for Liquid Level Control in Spherical Tank \dots 316 Deepa P and Rajendran Sivakumar
A Statistical Study On The AC Breakdown Voltage Of Corn Oil And Mineral Oil For Liquid Insulation

Enhancement of Protective Layer Coated Bushing under Artificial Coastal pollution Conditions	. 324
Sabitha Selva Jothi K and Kalaivani L	
Effects of Demand Side Management & Storage on Renewable Energy Penetration to the Grid	329
Ravishankar A N, Dr. Ashok S and Dr. Kumaravel S	. 020
Designing Software Reuse Repository Through Intelligent Classification for Effective Search and Retrieval Mechanism	. 336
Big Data Transfers Through Dynamic And Load Balanced Flow On Cloud Networks C Jayashri, P Abitha, S Subburaj, S Yamuna Devi, S Suthir and S Janakiraman	. 342
Matching of Video Frames Through Coupled Decomposition	. 347
Neural Network based Cycloconverter Fault Detection using Wavelet Decomposition Dibyendu Khan and Sankhadip Saha	. 352
Comparative Study on Various Single Image Defogging Techniques	. 357
ANN Based Ranking Algorithm for Products on E-Commerce Website	. 362
Design and Analysis of U-Shaped Microstrip Patch Antenna	. 367
PAPR Reduction in OFDM Using Reduced Complexity PTS with Companding Sravanti Thota and Vasantha N	. 371
A Leading Zero(es) Count Algorithm	. 375
Efficient Decision Support System For Agricultural Applications	. 379
Risk prediction of type II diabetes based on random forest model	. 382
Optimal Power Flow with Shunt Flexible AC Transmission System (FACTS) Device Using Grey Wolf Optimizer	. 387
Optimal Power Flow Problems Solution with STATCOM using Meta-heuristic Algorithm Ladumor Dilip, Rajnikant Bhesdadiya, Indrajit Trivedi and Pradeep Jangir	. 392
Certificate-free Collaborative Key Agreement based on IKEv2 for IoT	. 397
A multipath mechanism for wireless sensors network	. 401

Harmonic Current Compensation Improvement at Point of Common Coupling Using Hybrid Natural Green Sources
Nagaraj C and Dr.K.Manjunatha Sharma
Automatic Interpretation Of Analog Dials In Driver's Instrumentation Panel 411 Selvathai T , Jayaa Shalinni S , Swarna Ramesh and Radhakrishnan K
A Hybrid Technique to Reduce PAPR in OFDM Systems
An efficient approach for the Detection of White Matter(WM), Gray Matter(GM), and Cerebrospinal Fluid(CSF) from MR images of the brain using an advanced Multilevel Thresholding
Sandhya Gudise, Giribabu Kande and Satya Savithri T
Efficient Routing Protocols for Mobile Ad Hoc Network
A Novel Seven Level Symmetrical Multilevel Inverter Topology
A review on design approach for performance enhancement techniques of microstrip patch antenna
Pattern recognition based fault classification for teed transmission line
Security Challenges in IoT
Modified integration method to estimate stator flux in induction motor with offset error 450 Abhinav Khandekar and Jagdish Chaudhari
Green Initiatives in IoT
Routing in Dynamically Changing Node Location Scenarios: A Reinforcement Learning Approach
Optimization of Energy Exhaustion for Smart Camera Network in Vision Task
High fitness population (HFP) with GA solution for solving unit commitment of large system
Review on 4G Antenna for LTE Application
Wavelet Packets for Speech Emotion Recognition
M Energy Audit Reports

Performance Analysis Of Standalone Photovoltaic System	. 486
Technology options for DSM in interior lighting	. 491
VHDL Based BLOWFISH Implementation for Secured Embedded System Design Irfan Landge and Dr. B.K. Mishra	. 497
Enhancing an elevator efficiency by using supercapacitor	. 502
Comparison of Ultra-capacitor and Hybrid Ultra-capacitor	. 506
Opportunistic Task Offloading in Vehicular Networks	. 510
Improving The Dynamic Performance Of Three Phase Induction Motor By Using Ultra Capacitor	. 515
IoT based Smart Museum using Bluetooth Low Energy	. 520
An Effective Hybrid Cuckoo Search with Harmony Search for Review Spam Detection $Rajamohana\ Sp,\ Umamaheswari\ K\ and\ Vasantha\ Keerthana\ S$. 524
Data Security Using Data Compression in MANETs	. 528
Balancing and Control of Dual Wheel Swarm Robots by Using Sensors and Port forwarding Router	. 532
GAMES-Glaucoma Analysis and Management using an Expert System	. 537
A New Implimentation Of Catheterization Laboratory	. 543
A Privacy Preservation Scheme in Cloud Environment	. 549